Community Health And Resource Management
SOVI- Elderly & Young
2.5-Acre Grid
CHARM by the numbers

Up to 10 Participants per tables
30+ Map Layers
60+ Real-time Indicators
14 Development Styles
10 Risk- and Scenario-Based Summaries
Objectives

Participate directly in scenario analysis and view planning and mitigation impacts in real time

Become more aware of risks specific to your community and to understand approaches to mitigating these risks through effective planning

Facilitate dialogue about your community’s values and visions for its future
Scenario Goals

Build at least 3 developments, use at least 3 different paints
Hit your table’s population target
Imagine a 20 year time frame
What was your table’s planning strategy?

What are obstacles to becoming a more resilient community?

What near-term mitigation actions would enhance your community’s resiliency?
Plan Using Guiding Principles
CHARM Supports Dialogue
Galveston, TX
September 2016
Hays Co
August 2017
Long-term changes
Public Investments
Green Infrastructure Retrofits
Planning Guidance Recap: What to Do

1. Engage and talk about values
2. Avoid adding more people or infrastructure to current and future hazard-prone areas
3. Inform those that are there about current and future risk
4. Downzone the most hazardous areas
5. Increase design standards based on future scenarios
6. Realistic long-term CIP acknowledging future increases in costs and decreased revenue
1:00-1:45 Orientation & Risk Review
1:45-2:50 Scenario Plan
2:50-3:10 Table Debrief
3:10-3:45 Whole Room Debrief
What were 4 or 5 principles guiding your table’s planning strategy?

What are 2 obstacles to becoming a more resilient community?

What near-term mitigation or planning actions would enhance your community’s resiliency?